IN THE CLAIMS

Please amend the claims as follows:

1. (Original) A toolkit for developing user-interfaces for a system administration program, comprising:

a server-side application-programming interface (API), comprising a Task-registry file, wherein the Task-registry file comprises one or more Task groups; and

a client-side API, comprising a product-specific properties file, wherein the productspecific properties file is customizable by a developer and the client-side API is callable by developer-supplied code to create a graphical user interface for a specific product.

- 2. (Original) The toolkit of claim 1 wherein the properties file comprises:
- a title; and
- a product-specific list of page links.
- 3. (Original) The toolkit of claim 1, wherein the client-side API creates a Task-manager window comprising:
- a customizable title.
- 4. (Original) The toolkit of claim 1, wherein the client-side API creates a Task-manager window comprising:
- a customizable table of contents.
- 5. (Original) The toolkit of claim 1, wherein the client-side API creates a Task-manager window comprising:
- a customizable display area.
- 6. (Original) The toolkit of claim 1, wherein the client-side API creates a Task-manager window comprising:
- a customizable button bar.

7. (Original) The toolkit of claim 1, wherein the client-side API creates a Task-manager window comprising:

a display area.

8. (Original) The toolkit of claim 7, wherein the client-side API creates a Task-manager window comprising:

one of a text page, a Task-list page, and a class page.

9. (Original) The toolkit of claim 8, wherein the Task-list page comprises: a list of Tasks that are related.

10. (Original) The toolkit of claim 9, wherein the Tasks are related by a type of object on which they operate.

11. (Original) The toolkit of claim 1, wherein the product-specific properties file comprises a ordered set of button tags, wherein each button has a name and a target class to be launched when the button is activated.

12. (Original) The toolkit of claim 1, further comprising a resource file, wherein the resource file is customizable by the developer.

13. (Original) The toolkit of claim 12, wherein the developer-supplied code uses the server-side API to create an Item, wherein the Item represents a system entity to be administered.

14. (Original) The toolkit of claim 12, wherein the client-side API and the resource file can be used by the developer-supplied code to create an ItemView.

monitored Items of a specific type.

Title: COMMON USER INTERFACE DEVELOPMENT TOOLKIT

- 15. (Original) The toolkit of claim 12, wherein the server-side API can be used by the developer-supplied code to create a Category, wherein the Category represents a collection of
- 16. (Original) The toolkit of claim 12, wherein the client-side API and resource file can be used by the developer-supplied code to create a CategoryView.
- 17. (Original) The toolkit of claim 12, wherein the client-side API and resource file can be used by the developer-supplied code to create a TreeView.
- 18. (Original) The toolkit of claim 12, wherein the client-side API and resource file can be used by the developer-supplied code to create a Task.
- 19. (Original) The toolkit of claim 12, wherein the client-side API and resource file can be used by the developer-supplied code to create a ResultView.
- 20. (Original) The toolkit of claim 1, wherein the client-side API provides RichTextComponents that comprise glossary links and task launchers.
- 21. (Original) The toolkit of claim 1, wherein the client-side API provides blocking dialogs.
- 22. (Original) The toolkit of claim 14, wherein the ItemView is launched from a ResultView.
- 23. (Original) The toolkit of claim 22, wherein the ResultView displays an affected Item's name.
- 24. (Original) The toolkit of claim 23, wherein the name is updated when the Item changes.
- 25. (Original) The toolkit of claim 15, wherein the client-side API provides an Item Table, wherein the Item Table displays all Items in the Category in table form.

- 26. (Original) The toolkit of claim 1, wherein the client-side API provides an ItemFinder, wherein the ItemFinder populates itself with names of Items in a Category.
- 27. (Original) The toolkit of claim 1, wherein the client-side API renders icons dynamically from a vector-based icon description.
- 28. (Original) The toolkit of claim 17, wherein the TreeView displays a hierarchical view of Items in cascading Categories.
- 29. (Original) The toolkit of claim 1, wherein the client-side API provides icons that blink to reflect the state of an object.
- 30. (Original) The toolkit of claim 1, wherein the client-side API provides a splash screen, wherein the splash screen is displayed after an application is executed and before the application window is ready.
- 31. (Original) A signal-bearing media for developing user-interfaces for a system administration program, wherein the signal-bearing media comprises instructions and data, which when read and executed by a computer comprise: a server-side application-programming interface (API), comprising a Task-registry file, wherein the Task-registry file comprises one or more Task groups; and a client-side API, comprising a product-specific properties file, wherein the product-specific properties file is customizable by a developer and the client-side API is callable by developer-supplied code to create a graphical user interface for a specific product.
- 32. (Original) The signal-bearing media of claim 31, wherein the properties file comprises a title; and a product-specific list of page links.

33. (Original) The signal-bearing media of claim 31, wherein the client-side API creates a Taskmanager window comprising:

a customizable title.

- 34. (Original) The signal-bearing media of claim 31, wherein the client-side API creates a Taskmanager window comprising:
- a customizable table of contents.
- 35. (Original) The signal-bearing media of claim 31, wherein the client-side API creates a Taskmanager window comprising:

a customizable display area.

- 36. (Original) The signal-bearing media of claim 31, wherein the client-side API creates a Taskmanager window comprising:
- a customizable button bar.
- 37. (Original) The signal-bearing media of claim 31, wherein the client-side API creates a Taskmanager window comprising:

a display area.

- 38. (Original) The signal-bearing media of claim 37, wherein the display area comprises: one of a text page, a Task-list page, and a class page.
- 39. (Original) The signal-bearing media of claim 38, wherein the Task-list page comprises: a list of Tasks that are related.
- 40. (Original) The signal-bearing media of claim 39, wherein the Tasks are related by a type of object on which they operate.

Serial Number: 09/811,345

Filing Date: March 16, 2001

Title: COMMON USER INTERFACE DEVELOPMENT TOOLKIT

41. (Original) The signal-bearing media of claim 31, wherein the product-specific properties file

comprises a ordered set of button tags, wherein each button has a name and a target class to be

launched when the button is activated.

42. (Original) The signal-bearing media of claim 31, further comprising a resource file, wherein

the resource file is customizable by the developer.

43. (Original) The signal-bearing media of claim 31, wherein the server-side API can be used by

the developer-supplied code to create an Item, wherein the Item represents a system entity to be

administered.

44. (Original) The signal-bearing media of claim 42, wherein the client-side API and resource

file can be used by the developer-supplied code to create an ItemView.

45. (Original) The signal-bearing media of claim 31, wherein the server-side API can be used by

the developer-supplied code to create a Category, wherein the Category represents a collection of

monitored Items of a specific type.

46. (Original) The signal-bearing media of claim 42, wherein the client-side API and resource

file can be used by the developer-supplied code to create a CategoryView.

47. (Original) The signal-bearing media of claim 42, wherein the client-side API and resource

file can be used by the developer-supplied code create a TreeView.

48. (Original) The signal-bearing media of claim 42, wherein the client-side API and resource

file can be used by the developer-supplied code to create a Task.

49. (Original) The signal-bearing media of claim 42, wherein the client-side API and resource

file can be used by the developer-supplied code to create an ResultView.

- 50. (Original) The signal-bearing media of claim 31, wherein the client-side API provides RichTextComponents that comprise glossary links and task launchers.
- 51. (Original) The signal-bearing media of claim 31, wherein the client-side API provides blocking dialogs.
- 52. (Original) The signal-bearing media of claim 44, wherein the ItemView is launched from a ResultView.
- 53. (Original) The signal-bearing media of claim 52, wherein the ResultView displays an affected Item's name.
- 54. (Original) The signal-bearing media of claim 53, wherein the name is updated when the Item changes.
- 55. (Original) The signal-bearing media of claim 45, wherein the client-side API provides an Item Table, wherein the Item Table displays all Items in the Category in table form.
- 56. (Original) The signal-bearing media of claim 31, wherein the client-side API provides an ItemFinder, wherein the ItemFinder populates itself with names of Items in a Category.
- 57. (Original) The signal-bearing media of claim 31, wherein the client-side API renders icons dynamically from a vector-based icon description.
- 58. (Original) The signal-bearing media of claim 47, wherein the TreeView displays a hierarchical view of Items in cascading Categories.
- 59. (Original) The signal-bearing media of claim 31, wherein the client-side API provides icons that blink to reflect the state of an object.

AMENDMENT AND RESPONSE UNDER 37 CFR § 1.111

Serial Number: 09/811,345 Filing Date: March 16, 2001

Title: COMMON USER INTERFACE DEVELOPMENT TOOLKIT

Page 10 Dkt: 499.058US1

60. (Original) The signal-bearing media of claim 31, wherein the client-side API provides a splash screen, wherein the splash screen is displayed after an application is executed and before the application window is ready.